## IN THE CLAIMS

1. (Previously presented) A method for reducing image noise in a scanned image, comprising:

decreasing a color level of the scanned image by reducing a number of bits of a full color level of one or more pixels in the scanned image to form a reduced color level image;

composing a pattern having less color level than the full color level; and recombining the full color level of the one or more pixels in the scanned image by combining the reduced color level image with the pattern.

- 2. (Previously presented) The method for reducing image noise of claim 1, wherein the reduced color level image and the pattern are combined using a bit enhanced method.
- 3. (Previously presented) The method for reducing image noise of claim 1, wherein combining the reduced color level image with the pattern restorcs the one or more pixels to include a same number of bits as before the color level is decreased.
- 4. (Previously presented) The method for reducing image noise of claim 1, wherein the pattern comprises a halftone pattern.
- 5. (Previously presented) The method for reducing image noise of claim 1, wherein the number of bits reduced from the full color level is set to an image noise level.
- 6. (Previously presented) A method for reducing image, wherein the image is composed of a plurality of pixels having a scale of bits, comprising the steps:

reducing a plurality of bits of the scale of each pixel in the image; and
recombining the scale of each pixel in the image, wherein the step of recombining the
scale of each pixel in the image comprises a halftone pattern method, wherein a pattern
composed by the halftone pattern method is a matrix pattern, and wherein the row and
column numbers of the matrix pattern are dependent on the number of bits reduced in the step
of reducing a plurality of bits of the scale of each pixel in the image.

- 7. (Previously presented) The method for reducing image noise of claim 1, wherein the color level of the pattern depends on the number of bits reduced from the full color level.
- 8. (Previously presented) A method for reducing noise in an image, comprising: reducing a full image level of one or more pixels in the image by decreasing a number of bits according to the image noise;

composing a halftone pattern with a reduced image level corresponding to the decreased number of bits; and

recombining the image level of the one or more pixels in the image using the halftone pattern.

- 9. (Previously presented) The method for reducing noise of claim 8, wherein a number of bits in the recombined image level is the same as a number of bits in the full image level.
- 10. (Previously presented) The method for reducing noise of claim 8, wherein the halftone pattern comprises a matrix having a number of rows equal to the decreased number of bits.

- 11. (Previously presented) The method for reducing noise of claim 10, wherein the matrix further has a number of columns equal to the decreased number of bits.
- 12. (Previously presented) The method for reducing noise of claim 8 further comprising displaying the image including the recombined image level on a computer monitor.
- 13. (Previously presented) The method for reducing noise of claim 8, further comprising filling out missing codes of the one or more pixels of the image using a bit enhance method.
  - 14. (Withdrawn) An apparatus, comprising:
  - a scanner configured to scan an image at a scanned image level; and a processor, the processor configured to:

reduce at least one bit of image level of one or more pixels of the scanned image to include a reduced image level;

compose a pattern including a low image level; and

recombine the scanned image including the reduced image level with the pattern including the low image level such that the recombined scanned image includes a same image level as the scanned image.

15. (Withdrawn) The apparatus of claim 14, wherein a same image level comprises a same number of bits as the scanned image before the at least one bit is reduced.

- 16. (Withdrawn) The apparatus of claim 14 wherein the processor is further configured to use a halftone pattern method to recombine the scale of each pixel in the image.
- 17. (Withdrawn) The apparatus of claim 14 wherein the number of bits reduced from the full color level is set to an image noise level.
  - 18. (Previously presented) An apparatus comprising:

means for reducing a full image level of one or more pixels in the image by decreasing a number of bits according to the image noise;

means for composing a halftone pattern with a reduced image level corresponding to the decreased number of bits; and

means for recombining the image level of the one or more pixels in the image using the halftone pattern.

- 19. (Previously presented) The apparatus of claim 18 wherein a number of bits in the recombined image level is the same as a number of bits in the full image level.
- 20. (Previously presented) The apparatus of claim 18 wherein the halftone pattern comprises a matrix having a number of rows and columns equal to the decreased number of bits.